

N, I, A, X - 1

N, I, A, X - 11

N, I, A, X - 21

N, I, A, X - 2

N, I, A, X - 12

N, I, A, X - 22

N, I, A, X - 3

N, I, A, X - 13

N, I, A, X - 23

N, I, A, X - 4

N, I, A, X - 14

N, I, A, X - 24

N, I, A, X - 5

N, I, A, X - 15

N, I, A, X - 25

N, I, A, X - 6

N, I, A, X - 16

N, I, A, X - 26

N, I, A, X - 7

N, I, A, X - 17

N, I, A, X - 27

N, I, A, X - 8

N, I, A, X - 18

N, I, A, X - 28

N, I, A, X - 9

N, I, A, X - 19

N, I, A, X - 29

N, I, A, X - 10

N, I, A, X - 20

N, I, A, X - 30

N, I, A, X - 31	I, A, X - 105	I, A, X - 115
N, I, A, X - 32	I, A, X - 106	I, A, X - 116
N, I, A, X - 33	I, A, X - 107	I, A, X - 117
N, I, A, X - 34	I, A, X - 108	I, A, X - 118
N, I, A, X - 35	I, A, X - 109	X - 201
N, I, A, X - 36	I, A, X - 110	X - 202
I, A, X - 101	I, A, X - 111	X - 203
I, A, X - 102	I, A, X - 112	X - 204
A, X - 103	I, A, X - 113	X - 205
I, A, X - 104	I, A, X - 114	X - 206

X - 207            N, I, A, X - 10

X - 208            N, I, A, X - 17

X - 209            N, I, A, X - 18

X - 211            N, I, A, X - 19

X - 298            A, X - 103

X - 299            N, I, A, X - 7

X - 299            N, I, A, X - 8

N, I, A, X - 5

N, I, A, X - 6

N, I, A, X - 9